



Philips  
Kettle

1.7L, 2400W



HD4681



Double action anti-schale filter

# Clear water, cleaner kettle

## Double Action anti-schale filter

Elegant kettle that stays clean longer and keeps water free of limescale flakes due to the Double Action Filter. Pilot light illuminates when kettle is on, alert sound and automatic shut-off indicate when water has reached boiling point.

### Quick and easy cleaning

- Double action filter for clear water and a cleaner kettle
- Flat heating element for fast boiling and easy cleaning

### Easy to experience

- Bell rings when water has boiled
- Light indicates when kettle is switched on
- Double water level indication for left- and right handed use
- Pirouette 360° center connector for easy lifting and placing
- Base allows cord storage

### Safe to use

- Lid stays cool for optimal safety
- Hinged locking lid: easy to use, maximum safety

**PHILIPS**  
sense and simplicity

Kettle  
1.7L, 2400W

## Specifications

### General specifications

- Cordless
- Automatic shut-off
- Double boil-dry protection
- 360 degrees base
- Cord storage
- Non slip feet
- Ergonomic grip
- Wide opening lid
- Good spout filling

### Technical Specifications

- **Power:** 2000-2400 W
- **Voltage:** 220-240 V
- **Frequency:** 50-60 Hz
- **Cord Length:** 0.75 m
- **Capacity:** 1.7 l

### Accessories

- **Filter:** HD 4984

### Design and finishing

- **Materials:** Polypropylene / ABS,
- **Colour:** Bright white/ Sunset orange (/55)

HD468 I

## Product highlights

### Double action anti-schale filter

*The Double Action filter works two ways: a scale collector attracts scale from the water, and the regular filter prevents the remaining particles from being poured into your drink.*



Issue date 2007-09-11

Version: .0

© 2007 Koninklijke Philips Electronics N.V.  
All Rights reserved.

Specifications are subject to change without notice.  
Trademarks are the property of Koninklijke Philips  
Electronics N.V. or their respective owners.

[www.philips.com](http://www.philips.com)